## **IN THE ABSTRACT:**

Kindly replace the abstract of the disclosure with the following new abstract.

## **WATCH COMPRISING TWO TOURBILLONS**

In order to improve the isochronism of the mechanical movement of a watch, the regulating members comprise at least two tourbillons (11, 12)-mounted on a common rotating support (21)-driven by one or several barrel springs-(13), such that the tourbillons make an orbital movement around the axis of rotation (44)-of the support. The tourbillons are connected by respective going trains to a differential gear-(D), one of whose elements (58, 63) is immobilised by friction.

Figure 4